PALM INTRANET

Day: Tuesday Date: 6/20/2006

Time: 07:53:18

Inventor Information for 09/349954

Inventor Name	City	State/Country
HAYWARD, NICHOLAS KIM	PADDINGTON	AUSTRALIA
WEBER, GUNTHER	STOCKHOLM	SWEDEN
GRIMMOND, SEAN	TARINGA	AUSTRALIA
NORDENSKJOLD, MAGNUS	STOCKHOLM	SWEDEN
LARSSON, CATHARINA	STOCKHOLM	SWEDEN

Appla Info Contents Petition Info	Athyl/Agent Info	Continuity Data	Foreign Data
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PCT //		PUBS #	Seed
Attorney Docket #		Search	
Bar Code #	Search		

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Back to PALM | ASSIGNMENT | OASIS | Home page

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Time: 07:53:38



PALM INTRANET

Inventor Information for 08/569063

Inventor Name	City	State/Country
ERIKSSON, ULF	BALSTA	SWEDEN
OLOFSSON, BIRGITTA	SUNDBYBERG	SWEDEN
ALITALO, KARI	HELSINKI	FINLAND
PAJUSOLA, KATRI	HELSINKI	FINLAND

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Attorney Docket # Search	
Bar Code # Search	

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SCORE Search Results for Application 09349954

Score Home Page Retrieve Application List SCORE System
Overview

SCORE FAQ

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This page gives you a list of all the Search Results. Use this page to obtain specific Search Result information.

View version list for this application

Go Back to previous page

Item Listing Version# 1

Item Name	Download Content
<u>us-09-349-954a-3.rni</u>	Download
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<u>us-09-349-954a-7.rni</u>	Dexinoad
<u>us-09-349-954a-9.rni</u>	Download

SCORE Search Results Details for Application 09349954 and Search Result us-09-349-954a-3.rni.

Score Home Page Retrieve Application List SCORE System Overview SCORE FAQ Comments / Suggestions

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start

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OM nucleic - nucleic search, using sw model

Run on: February 10, 2005, 03:02:00; Search time 196.097 Seconds

(without alignments)

9128.577 Million cell updates/sec

Title: US-09-349-954A-3

Perfect score: 1094

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Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 45 summaries

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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

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; Sequence 1545, Application US/09949016
; Patent No. 6812339
; GENERAL INFORMATION:
; APPLICANT: VENTER, J. Craig et al.
; TITLE OF INVENTION: POLYMORPHISMS IN KNOWN GENES ASSOCIATED
; TITLE OF INVENTION: WITH HUMAN DISEASE, METHODS OF DETECTION AND USES THEREOF
; FILE REFERENCE: CL001307
; CURRENT APPLICATION NUMBER: US/09/949,016
; CURRENT FILING DATE: 2000-04-14
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SCORE Search Results Details for Application 09349954 and Search Result us-09-349-954a-5.rni.

Score Home Page

Retrieve Application

List

SCORE System <u>Overview</u>

SCORE FAQ

Comments / <u>Suggestions</u>

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start

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OM nucleic - nucleic search, using sw model

Run on:

February 10, 2005, 03:02:00 ; Search time 177.993 Seconds

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9128.577 Million cell updates/sec

Title:

US-09-349-954A-5

Perfect score: 993

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Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

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; Patent No. 6812339
; GENERAL INFORMATION:
; APPLICANT: VENTER, J. Craig et al.
 TITLE OF INVENTION: POLYMORPHISMS IN KNOWN GENES ASSOCIATED
; TITLE OF INVENTION: WITH HUMAN DISEASE, METHODS OF DETECTION AND USES THEREOF
 FILE REFERENCE: CL001307
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  CURRENT FILING DATE: 2000-04-14
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Score Home Retrieve Application SC Page List Over 1997

SCORE System
Overview

SCORE FAQ

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start

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Run on: February 10, 2005, 09:20:21; Search time 44 Seconds

(without alignments)

318.955 Million cell updates/sec

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Perfect score: 1028

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SUMMARIES

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  GENERAL INFORMATION:
     APPLICANT: Eriksson, Ulf
     APPLICANT: Olofsson, Birgitta
     APPLICANT: Alitalo, Kari
     APPLICANT: Pajusola, Katri
     TITLE OF INVENTION: VASCULAR ENDOTHELIAL GROWTH FACTOR-B AND TITLE OF INVENTION: DNA CODING THEREFOR
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SCORE Search Results Details for Application 09349954 and Search Result us-09-349-954a-7.rni.

SCORE System SCORE Comments / Score Home Retrieve Application Page List Overview FAQ Suggestions

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OM nucleic - nucleic search, using sw model

February 10, 2005, 03:02:00; Search time 153.795 Seconds Run on:

(without alignments)

9128.577 Million cell updates/sec

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Perfect score: 858

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Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100%

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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

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; APPLICANT: VENTER, J. Craig et al.
; TITLE OF INVENTION: POLYMORPHISMS IN KNOWN GENES ASSOCIATED
; TITLE OF INVENTION: WITH HUMAN DISEASE, METHODS OF DETECTION AND USES THEREOF
; FILE REFERENCE: CL001307
; CURRENT APPLICATION NUMBER: US/09/949,016
; CURRENT FILING DATE: 2000-04-14
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SCORE Search Results Details for Application 09349954 and Search Result us-09-349-954a-9.rni.

<u>Score Home</u> <u>Retrieve Application</u> <u>SCORE System</u> <u>SCORE</u> <u>Comments /</u>
Page List <u>Overview</u> <u>FAQ Suggestions</u>

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start

Go Back to previous page

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OM nucleic - nucleic search, using sw model

Run on: February 10, 2005, 03:02:00; Search time 163.115 Seconds

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9128.577 Million cell updates/sec

Title: US-09-349-954A-9

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Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 45 summaries

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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result Query

No. Score Match Length DB ID Description

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2 464.4 51.0 624 2 US-08-609-443B-14 Sequence 14, Appl
3 464.4 51.0 624 2 US-08-569-063C-14 Sequence 14, Appl
5 406.8 44.7 570 1 US-08-609-443B-10 Sequence 10, Appl
6 406.8 44.7 570 2 US-08-609-443B-10 Sequence 10, Appl
8 406.8 44.7 570 3 US-08-851-896-10 Sequence 10, Appl
9 366.8 40.3 624 2 US-08-699-443B-12 Sequence 10, Appl
10 366.8 40.3 624 2 US-08-699-443B-12 Sequence 12, Appl
11 366.8 40.3 624 2 US-08-699-443B-12 Sequence 12, Appl
12 334 36.7 591 1 US-08-469-427A-6 Sequence 12, Appl
13 334 36.7 591 2 US-08-699-63C-12 Sequence 12, Appl
14 334 36.7 591 2 US-08-699-63C-6 Sequence 6, Appli
15 334 36.7 591 2 US-08-699-63C-6 Sequence 6, Appli
16 329.8 36.2 7386 4 US-09-899-063C-6 Sequence 6, Appli
17 312 34.3 565 1 US-08-469-427A-4 Sequence 6, Appli
18 312 34.3 565 1 US-08-699-43B-4
18 312 34.3 565 2 US-08-699-63C-6 Sequence 4, Appli
19 312 34.3 565 2 US-08-699-63C-4 Sequence 4, Appli
20 312 34.3 565 3 US-08-851-896-4 Sequence 4, Appli
21 273.8 30.1 886 1 US-08-469-427A-1 Sequence 4, Appli
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27 239.4 26.3 405 2 US-08-69-63C-1 Sequence 1, Appli
28 239.4 26.3 405 2 US-08-69-43B-1 Sequence 1, Appli
29 71.4 7.8 444 4 US-09-392-931-1 Sequence 1, Appli
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35 71.4 7.8 473 4 US-09-392-932-6 Sequence 25, Appl
36 71.4 7.8 498 6 5194596-20 Patent No. 5194596
42 71.4 7.8 516 3 US-08-784-551C-1 Sequence 1, Appli
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; Patent No. 6812339
; GENERAL INFORMATION:
; APPLICANT: VENTER, J. Craig et al.
 TITLE OF INVENTION: POLYMORPHISMS IN KNOWN GENES ASSOCIATED
; TITLE OF INVENTION: WITH HUMAN DISEASE, METHODS OF DETECTION AND USES THEREOF
; FILE REFERENCE: CL001307
; CURRENT APPLICATION NUMBER: US/09/949,016
  CURRENT FILING DATE: 2000-04-14
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SCORE Search Results for Application 09349954

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SCORE 1.3 BuildDate: 12/06/2005

SCORE Search Results Details for Application 09349954 and Search Result us-09-349-954a-3.rni.

<u>Score Home</u> <u>Retrieve Application</u> <u>SCORE System</u> <u>SCORE</u> <u>Comments /</u>
Page <u>List</u> <u>Overview</u> <u>FAQ</u> <u>Suggestions</u>

This page gives you Search Results detail for the Application 09349954 and Search Result us-09-349-954a-3.rni.

start

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OM nucleic - nucleic search, using sw model

Run on: March 10, 2004, 17:11:11; Search time 84.2848 Seconds

(without alignments)

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Listing first 45 summaries

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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result Query

No. Score Match Length DB ID Description

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; Sequence 14, Application US/08609443B
; Patent No. 5840693
  GENERAL INFORMATION:
     APPLICANT: ERIKSSON, Ulf
     APPLICANT: OLOFSSON, Birgitta
     APPLICANT: ALITALO, Kari
     APPLICANT: PAJUSOLA, Katri
     TITLE OF INVENTION: VASCULAR ENDOTHELIAL GROWTH FACTOR-B AND TITLE OF INVENTION: DNA CODING THEREFOR
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SCORE Search Results Details for Application 093 and Search Result us-09-349-954a-3.rnpb.

Score Home Page Retrieve Application List SCORE System Overview SCORE FAQ Comments / Sugg

This page gives you Search Results detail for the Application 09349954 and Search Result us-09-343.rnpb.

<u>start</u>

Go Back to

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GenCore version 5.1.6
                 Copyright (c) 1993 - 2004 Compugen Ltd.
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ALIGNMENTS

RESULT 1 US-09-349-954A-3

SCORE Search Results Details for Application 09349954 and Search Result us-09-349-954a-3.rnpn.

Score Home Page

Retrieve Application List

SCORE System Overview

SCORE FAQ

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OM nucleic - nucleic search, using sw model

Run on:

March 10, 2004, 17:11:11; Search time 109.826 Seconds

(without alignments)

2670.873 Million cell updates/sec

Title:

US-09-349-954A-3

Perfect score: 1094

Sequence:

Scoring table: IDENTITY NUC

Gapop 10.0 , Gapext 1.0

Searched:

582743 segs, 134063251 residues

Total number of hits satisfying chosen parameters: 1165486

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

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Listing first 45 summaries

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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

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	13	90.6	8.3	3166	6	US-10-775-169-244	Sequence 244, App
	14	79.4	7.3	438	1	PCT-IL03-01085-2	Sequence 2, Appli
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; TITLE OF INVENTION: A method of treatment and prophylaxis
; FILE REFERENCE: 2386004/EJH
; CURRENT APPLICATION NUMBER: US/10/220,324A
; CURRENT FILING DATE: 2003-06-09
; PRIOR APPLICATION NUMBER: International
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SCORE Search Results Details for Application 09349954 and Search Result us-09-349-954a-5.rni.

Score Home Page

Retrieve Application Li<u>st</u>

SCORE System <u>Overview</u>

SCORE FAQ Comments / Suggestions

This page gives you Search Results detail for the Application 09349954 and Search Result us-09-349-954a-5.rni.

start

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OM nucleic - nucleic search, using sw model

Run on:

March 10, 2004, 17:11:11; Search time 76.5035 Seconds

(without alignments)

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US-09-349-954A-5

Perfect score: 993

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Post-processing: Minimum Match 0% Maximum Match 100%

Listing first 45 summaries

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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result

용 Query

No. Score Match Length DB ID

Description

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; GENERAL INFORMATION:
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     APPLICANT: Olofsson, Birgitta
     APPLICANT: Alitalo, Kari
     APPLICANT: Pajusola, Katri
     TITLE OF INVENTION: VASCULAR ENDOTHELIAL GROWTH FACTOR-B AND TITLE OF INVENTION: DNA CODING THEREFOR
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SCORE Search Results Details for Application 093 and Search Result us-09-349-954a-5.rnpb.

Score Home Page Retrieve Application List SCORE System Overview SCORE FAQ Comments / Sugg

This page gives you Search Results detail for the Application 09349954 and Search Result us-09-345.rnpb.

start

Go Back to

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                 Copyright (c) 1993 - 2004 Compugen Ltd.
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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

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ALIGNMENTS

RESULT 1 US-09-349-954A-5

SCORE Search Results Details for Application 09: Result us-09-349-954a-5.rnpm

Score Home Page Retrieve Application List SCORE System Overview SCORE FAQ Comments / Sugg

This page gives you Search Results detail for the Application 09349954 and Search Result us-09-34 start

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SCORE Search Results Details for Application 09349954 and Search Result us-09-349-954a-5.rnpn.

Score Home Page Retrieve Application List

SCORE System Overview

SCORE FAQ Comments / Suggestions

This page gives you Search Results detail for the Application 09349954 and Search Result us-09-349-954a-5.rnpn.

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Go Back to previous pag

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OM nucleic - nucleic search, using sw model

Run on: March 10, 2004, 17:11:11; Search time 99.6864 Seconds

(without alignments)

2670.873 Million cell updates/sec

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SUMMARIES

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; CURRENT APPLICATION NUMBER: US/10/220,324A
; CURRENT FILING DATE: 2003-06-09
; PRIOR APPLICATION NUMBER: International
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SCORE Search Results Details for Application 09349954 and Search Result us-09-349-954a-7.rni.

Score Home <u>Page</u>

Retrieve Application

List

SCORE System <u>Overview</u>

SCORE FAQ Comments / **Suggestions**

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start

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(without alignments)

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; Patent No. 5607918
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     APPLICANT: Eriksson, Ulf
     APPLICANT: Olofsson, Birgitta
     APPLICANT: Alitalo, Kari
     APPLICANT: Pajusola, Katri
     TITLE OF INVENTION: VASCULAR ENDOTHELIAL GROWTH FACTOR-B AND TITLE OF INVENTION: DNA CODING THEREFOR
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SCORE Search Results Details for Application 093 and Search Result us-09-349-954a-7.rnpb.

Score Home Page Retrieve Application List SCORE System Overview SCORE FAQ Comments / Sugg

This page gives you Search Results detail for the Application 09349954 and Search Result us-09-347.rnpb.

start

Go Back to

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ALIGNMENTS

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SCORE Search Results Details for Application 09349954 and Search Result us-09-349-954a-7.rnpm.

<u>Score Home</u> <u>Retrieve Application</u> <u>SCORE System</u> <u>SCORE</u> <u>Comments /</u>
Page <u>List</u> <u>Overview</u> <u>FAQ</u> <u>Suggestions</u>

This page gives you Search Results detail for the Application 09349954 and Search Result us-09-349-954a-7.rnpm.

start

Go Back to previous page

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SCORE System Overview

SCORE FAQ Comments / Suggestions

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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

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; FILE REFERENCE: 2386004/EJH
; CURRENT APPLICATION NUMBER: US/10/220,324A
; CURRENT FILING DATE: 2003-06-09
; PRIOR APPLICATION NUMBER: International
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SCORE Search Results Details for Application 09349954 and Search Result us-09-349-954a-9.rni.

<u>Score Home</u> <u>Retrieve Application</u> <u>SCORE System</u> <u>SCORE</u> <u>Comments /</u>
<u>Page</u> <u>List</u> <u>Overview</u> <u>FAQ</u> <u>Suggestions</u>

This page gives you Search Results detail for the Application 09349954 and Search Result us-09-349-954a-9.rni.

start

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(without alignments)

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SUMMARIES

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; GENERAL INFORMATION:
  APPLICANT: ERIKSSON, Ulf
   APPLICANT: OLOFSSON, Birgitta
   APPLICANT: ALITALO, Kari
   APPLICANT: PAJUSOLA, Katri
   TITLE OF INVENTION: VASCULAR ENDOTHELIAL GROWTH FACTOR-B AND
    TITLE OF INVENTION: DNA CODING THEREFOR
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SCORE Search Results Details for Application 093 and Search Result us-09-349-954a-9.rnpb.

Score Home Page Retrieve Application List SCORE System Overview SCORE FAQ Comments / Sugg

This page gives you Search Results detail for the Application 09349954 and Search Result us-09-349.rnpb.

<u>start</u>

Go Back to

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GenCore version 5.1.6
                  Copyright (c) 1993 - 2004 Compugen Ltd.
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ALIGNMENTS

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SCORE Search Results Details for Application 09349954 and Search Result us-09-349-954a-9.rnpm.

<u>Score Home</u> <u>Retrieve Application</u> <u>SCORE System</u> <u>SCORE</u> <u>Comments /</u>
Page List <u>Overview</u> FAQ <u>Suggestions</u>

This page gives you Search Results detail for the Application 09349954 and Search Result us-09-34954a-9.rnpm.

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Go Back to previous p

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(without alignments)

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66:
     /cgn2_6/ptodata/2/pna/US6010_COMB.seq:*
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67:
68:
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     /cgn2_6/ptodata/2/pna/US6014_COMB.seq:*
71:
     /cgn2_6/ptodata/2/pna/US6015_COMB.seq:*
72:
     /cgn2_6/ptodata/2/pna/US6016_COMB.seq:*
73:
     /cgn2_6/ptodata/2/pna/US6017_COMB.seq:*
74:
     /cgn2_6/ptodata/2/pna/US6018_COMB.seq:*
75:
     /cgn2_6/ptodata/2/pna/US6019_COMB.seq:*
76:
     /cgn2_6/ptodata/2/pna/US6020_COMB.seq:*
77:
     /cgn2_6/ptodata/2/pna/US6021_COMB.seq:*
```

SCORE Search Results Details for Application 09349954 and Search Result us-09-349-954a-9.rnpn.

Score Home Page

Retrieve Application

List

SCORE System

Overview

SCORE FAQ

Comments / **Suggestions**

This page gives you Search Results detail for the Application 09349954 and Search Result us-09-349-954a-9.rnpn.

<u>start</u>

Go Back to previous page

GenCore version 5.1.6 Copyright (c) 1993 - 2004 Compugen Ltd.

OM nucleic - nucleic search, using sw model

Run on:

March 10, 2004, 17:11:11; Search time 91.3541 Seconds

(without alignments)

2670.873 Million cell updates/sec

Title:

US-09-349-954A-9

Perfect score: 910

1 ccatgagccctctgctccgc.....atcttacaactggctcttcc 910

Scoring table: IDENTITY NUC

Gapop 10.0 , Gapext 1.0

Searched:

Sequence:

582743 seqs, 134063251 residues

Total number of hits satisfying chosen parameters:

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 45 summaries

Database :

Pending_Patents_NA_New: *

1: /cgn2_6/ptodata/2/pna/PCT_NEW_COMB.seq:*

2: /cgn2 6/ptodata/2/pna/US06 NEW COMB.seq:*

3: /cgn2_6/ptodata/2/pna/US07 NEW COMB.seq:*

4: /cgn2_6/ptodata/2/pna/US08_NEW_COMB.seq: *

5: /cgn2_6/ptodata/2/pna/US09_NEW_COMB.seq: *

6: /cgn2_6/ptodata/2/pna/US10_NEW_COMB.seq: *

7: /cgn2_6/ptodata/2/pna/US60_NEW_COMB.seq:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result

Query

Score Match Length DB ID

Description

	1	813.4	89.4	1094	6	US-10-220-324A-1	Sequence 1, Appli
	2	706.6	77.6	993	6	US-10-220-324A-3	Sequence 3, Appli
	3	347.2	38.2	585	6	US-10-204-070A-3	Sequence 3, Appli
	4	71.4	7.8	438	1	PCT-IL03-01085-1	Sequence 1, Appli
	5	71.4	7.8	444	5	US-09-575-199C-1	Sequence 1, Appli
	6	71.4	7.8	498	6	US-10-765-580-10	Sequence 10, Appl
	7	71.4	7.8	541	1	PCT-US04-02188-59	Sequence 59, Appl
	8	71.4	7.8	541	6	US-10-764-425-59	Sequence 59, Appl
	9	71.4	7.8	576	1	PCT-US04-02974-33	Sequence 33, Appl
	10	71.4	7.8	576	6	US-10-770-668-33	Sequence 33, Appl
	11	71.4	7.8	1507	6	US-10-765-580-11	Sequence 11, Appl
	12	71.4	7.8	4425	1	PCT-US04-05372-13	Sequence 13, Appl
	13	69.8	7.7	3166	6	US-10-775-169-244	Sequence 244, App
	14	58.6	6.4	438	1	PCT-IL03-01085-2	Sequence 2, Appli
	15	54.6	6.0	645	6	US-10-767-701-3807	Sequence 3807, Ap
	16	52.8	5.8	1347	6	US-10-767-701-11203	Sequence 11203, A
	17	52	5.7	615	6	US-10-767-701-4396	Sequence 4396, Ap
	18	50.2	5.5	707	6	US-10-767-701-4413	Sequence 4413, Ap
	19	49.6	5.5	960	6	US-10-767-701-7244	Sequence 7244, Ap
С	20	49	5.4	1000	6	US-10-779-543-8571	Sequence 8571, Ap
C	21	49	5.4	3195	1	PCT-US03-35026-54	Sequence 54, Appl
	22	48.8	5.4	584	6	US-10-767-701-4186	Sequence 4186, Ap
	23	48.6	5.3	1092	6	US-10-767-701-9739	Sequence 9739, Ap
С	24	48.4	5.3	201	6	US-10-767-471-6782	Sequence 6782, Ap
C	25	48.4	5.3	201	6	US-10-767-471-27003	Sequence 27003, A
	26	48.4	5.3	667	6	US-10-767-701-8805	Sequence 8805, Ap
	27	48.4	5.3	1337	6	US-10-779-543-5579	Sequence 5579, Ap
С	28	48	5.3	201	6	US-10-767-471-6785	Sequence 6785, Ap
C	29	48	5.3	201	6	US-10-767-471-6787	Sequence 6787, Ap
С	30	48	5.3	201	6	US-10-767-471-27022	Sequence 27022, A
С	31	48	5.3	201	6	US-10-767-471-27024	Sequence 27024, A
	32	47.8	5.3	1388	6	US-10-767-701-14298	Sequence 14298, A
	33	47.6	5.2	1215	6	US-10-767-701-8767	Sequence 8767, Ap
	34	47.4	5.2	563	6	US-10-767-701-4502	Sequence 4502, Ap
C	35	47.2	5.2	1737	6	US-10-767-471-355	Sequence 355, App
C	36	47.2	5.2	11924	1	PCT-US03-31219-7	Sequence 7, Appli
С	37	47.2	5.2	11924	6	US-10-678-816-7	Sequence 7, Appli
С	38	47.2	5.2	12242	1	PCT-US03-31219-6	Sequence 6, Appli
C	39	47.2	5.2	12242	6	US-10-678-816-6	Sequence 6, Appli
C	40	47.2	5.2	24260	6	US-10-767-471-10667	Sequence 10667, A
	41	47	5.2	1021	6	US-10-767-701-11876	Sequence 11876, A
	42	46.8	5.1	573	6	US-10-767-701-4301	Sequence 4301, Ap
	43	46.8	5.1	797	6	US-10-767-701-4259	Sequence 4259, Ap
	44	46.8	5.1	862	6	US-10-767-701-10425	Sequence 10425, A
	45	46.4	5.1	592	6	US-10-632-150-31	Sequence 31, Appl

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RESULT 1
US-10-220-324A-1
; Sequence 1, Application US/10220324A
; GENERAL INFORMATION:
; APPLICANT: The Council of the Queensland Institute of Medical Research
; TITLE OF INVENTION: A method of treatment and prophylaxis
; FILE REFERENCE: 2386004/EJH
; CURRENT APPLICATION NUMBER: US/10/220,324A
  CURRENT FILING DATE: 2003-06-09
; PRIOR APPLICATION NUMBER: International
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